		2 1 5	
1.1	STATIC PRESENTATION PROCESSING	3.17	Clustered pattern
	(E.G., PROCESSING DATA FOR	3.18	Dispersed pattern
	PRINTER, ETC.)	3.19	Stochastic or random
1.2	.Size, resolution, or scale		dithering
1.2	control	3.2	Screen property or geometry
1 2		3.2	(e.g., shape, period,
1.3	.Plotter		
1.4	.Plural marking means	2 21	symmetry, aspect ratio)
1.5	.Position or velocity determined	3.21	Adaptive multi-level image
1.6	.Specific to image source		reproduction
1.7	.Flying dot (e.g., laser beam,	3.22	Variable threshold determined
	etc.)		by image or other condition
1.8	.Dot matrix array (e.g.,		<pre>(e.g., adaptive thresholding)</pre>
1.0		3.23	Look-up table for image
	printheads, etc.)		processing or print attribute
1.9	.Attribute control		data (e.g., threshold value,
2.1	Processing based on at least		
	two different image attributes	2 24	print element property)
	(e.g., character, graphic,	3.24	Adaptive image reproduction
	photo, line, edge, gray-level,	3.26	Distortion control in image
	color)		reproduction (e.g., removing,
2.99	Bi-level image reproduction		reducing or preventing image
2.77	(e.g., character or line		artifacts)
		3.27	Enhancement control in image
2 01	reproduction)		reproduction (e.g., smoothing
3.01	Multi-level image reproduction		or sharpening edges)
	(e.g., gray level	3.28	Embedding a hidden or
	reproduction)	3.40	
3.02	Print element property varied		unobtrusive code or pattern in
	to represent gray level		a reproduced image (e.g., a
3.03	Error diffusion in gray level		watermark)
	or halftone generation	3.29	Engraving or perforating
3.04	Property of error weighting		material to form a printing
3.04			surface (e.g., printing plate,
	filter (e.g., adaptive,		cylinder, or stencil)
	deterministic, random)	3.3	Halftone pattern formed on
3.05	Adaptive error diffusion		printing surface
3.06	Halftoning (e.g., a pattern of	3.31	Character or design formed on
	print elements used to	3.31	
	represent a gray level)		printing surface (e.g.,
3.07	Rescreening (e.g., converting		intaglio)
	spatial resolution)	3.32	Mechanical arrangement for
3.08	Descreening (e.g., inverse		forming a printing surface
3.00		1.11	.Character or font
2 00	halftone conversion)	1.12	.Detail of medium positioning
3.09	Print element property varied		(e.g., movement to or from
	to effect halftone pattern		presentation location of
3.1	Density of print element		medium, etc.)
	<pre>(e.g., multi-level halftone)</pre>	1.13	
3.11	Shape of print element		.Emulation or plural modes
3.12	Size of print element	1.14	.Data corruption, power
3.13	Dithering (e.g., spatial		interruption, or print
J. ± J	distribution of print elements		prevention
		1.15	.Communication
2 1 4	by threshold matrix)	1.16	.Memory
3.14	Adaptive dithering	1.17	Page or frame memory
3.15	Edge adaptive	1.18	.Detail of image placement or
3.16	Ordered dithering (e.g.,	1.10	content
	deterministic or systematic)	EOO	
	-	500	NATURAL COLOR FACSIMILE

501	.Image reproduction	407	.Facsimile relay system
502	Ink-Jet	408	.Plural scanner station
503	Thermal	409	.Synchronization
504	.Measuring, testing, and	410	Sync or phase pulse generator
	calibrating	411	Facsimile carrier as
505	.Scanning		synchronization signal
506	Transparency image scanning	412	Phase or speed regulation
507	Cathode-ray tube	413	Start-stop
508	Transceiver	414	With particular clutch
509	Illumination		mechanism
510	Coherent light	415	With pendulum
511	With prism	416	With tuning fork
512	With color filters	417	With strobe
513	Solid-state	418	With movable phase shifter
514	With plural sensors	419	Receiver motor power
515	.Color separation		transmitted from transmitter
516	White balance correction	420	Receiver motor power source
517	Color masking		frequency change
518	.Color correction	421	Receiver motor power source
519	Gamma correction		voltage change
520	Hue, saturation and luminance	422	Receiver motor power source
521	Gradation		interruption
522	With histogram	423	With resistance variable in
523	With memory for storage of		receiver motor power source
	conversion data	424	Stylus
524	.Intermediate storage	425	.Multiplex
525	.Interpolation	426.01	.Reduced time or bandwidth for
526	.With mark-forming function		static image communication
527	.Color photography previewer	426.02	Condition based selection or
528	.Size variation		control of image coding
529	.Black signal synthesis		technique or communication
530	.Specific image-processing		arrangement
	circuitry	426.03	Transfer rate of an uncoded or
531	Electronic retouch		decoded image
532	Sharpness emphasizing	426.04	Processing or analysis of an
533	Moire reduction		uncoded or decoded image
534	Halftone processing	426.05	Storage arrangement or
535	Matrix		capacity
536	Halftone screening	426.06	Amount of image data or code
537	Image editing	426.07	Coding or decoding rate
538	Image portion selection	426.08	Bandwidth or property of a
539	Image coding (encoder/decoder)		communication medium
540	Composite image	426.09	Communication error rate or
400	FACSIMILE		level
401	.Image reproduction system	426.1	Fill bit or dummy signal used
402	.Electronic mailbox	426.11	Coded image communication rate
403	.Document filing and retrieval	426.12	Auxiliary information
103	system		transmitted (e.g., required to
404	.Facsimile memory monitoring		perform or identify decoding
405	.Image transmission accuracy		technique)
100	verification	426.13	Combined with lossless coding
406	.Facsimile measuring, testing, or		technique (e.g., fixed or
	calibrating		variable run-length coding)

426.14	Combined with lossy coding	477	Nonlight
	technique (e.g., coding of	478	Stylus type
	quantized transform	479	Facsimile video
406 15	coefficients)	480	Coherent light
426.15	Coding for analog facsimile	481	Including a polygon reflector
406 16	equipment (e.g., Group 1 or 2)	482	Solid state
426.16	Coding for digital facsimile	483	Charge coupled device
424	equipment (e.g., Group 3 or 4)	484	Fiber optics or optical
434	.Auxiliary signal		waveguides
435	Transmitter and receiver both	485	Cathode-ray tube
426	supply auxiliary signal(s)	486	Scan rate or document movement
436	Auxiliary signal controls		variation in accordance with
	apparatus at both transmitter and receiver	405	data presence
437		487	Facsimile transparency image
437	Interruption detection and control	400	scanning
438		488	Document position detection
430	<pre>Transmitter supplies auxiliary signal(s)</pre>	489	Helical scanning pattern
439	Receiver supplies auxiliary	490	Transparent drum
439	signal(s)	491	Internal scan
440	Telephone number or address of	492	Specified sheet clamp
440	designator	493	Curved scanning surface
441	Facsimile alarm	494	Linear scanning pattern
442	.Facsimile aranm .Facsimile system interface	495	Spiral or helix aperture with
443	.Specific signal processing		linear aperture
443	circuitry	496	Document moves during
444	Memory interface		scanning
445	Signal sampling and conversion	497	Scanning element moves
446	Signal voltage or gain control		relative to a flat stationary
447	Signal voltage of gain controlSignal enhancing	400	document
448	Image processing	498	Document feed
461	Shade correction	296	.Recording apparatus
449	Document size detection	300	. Electrostatic or electrolytic
450	Plural images combined into a	301	Magnetic
430	single image	302	Photographic
451	Picture size conversion	303	Pressure (e.g., on carbon
452	Image editing	204	paper)
453	Image editingImage portion selection	304	With paper cutter
462	Text and image detection and	305	MISCELLANEOUS
102	processing		
463	Noise elimination		
464	To distinguish intelligence	anoda 1	
101	from background	CROSS-I	REFERENCE ART COLLECTIONS
465	Picture signal thresholding		
466	Variable thresholding	901.1	FIBER OPTICS
100	technique	906	HAND-HELD CAMERA WITH RECORDER IN
468	Facsimile control unit		A SINGLE UNIT
469	Carrier wave modulation	907	TRACK SKIPPERS (I.E., "GROOVE
470	.Coded character	0.00	SKIPPERS")
471	.Picture signal generator	908	PAUSE CONTROL (I.E., "COMMERCIAL
472	Combined read and write head	000 1	KILLERS")
473	Hand-held reader	909.1	ELECTRONIC STILL CAMERA OR SCENE
474	Scanning		REPRODUCER
475	Facsimile illumination control		
476	Transceiver		
-			

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or non-patent literature from subclasses that have been reclassified have been transferred directly to FOR Collections listed below. These Collections contain ONLY foreign patents or non-patent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

FOR 142 STATIC PRESENTATION PROCESSING (E.G., FOR A PRINTER) (395/ 101)

- FOR 143 .Size or scale control (395/102)
- FOR 144 .Plotter (395/103)
- FOR 145 .Plural marking means (395/104)
- FOR 146 .Position or velocity determined (395/105)
- FOR 147 .Specific to image source (395/
- FOR 148 .Flying dot (e.g., laser beam) (395/107)
- FOR 149 .Dot matrix array (e.g., printheads) (395/108)
- FOR 150 .Attribute control (395/109)
- FOR 151 .Character or font (395/110)
- FOR 152 .Details of medium positioning (e.g., movement to or from presentation location of medium) (395/111)
- FOR 153 .Emulation or plural modes (395/ 112)
- FOR 154 .Data corruption, power interruption, or print prevention (395/113)
- FOR 155 .With communications (e.g., data compression, data expansion, plural devices) (395/114)
- FOR 156 .Memory (395/115)
- FOR 157 ...Page or frame memory (395/116)
- FOR 158 .Details of image placement or content (395/117)

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- FOR 159 .Time or bandwidth compression (358/426)
- FOR 160 ..Run length encoding (358/261.1)
- FOR 161 ...Predictive or adaptive encoding (358/261.2)

- FOR 162 ... Two dimensional encoding (358/ 261.3)
- FOR 163 ... Using Huffman code (358/427)
- FOR 164 ...Having addressable memory (358/261.4)
- FOR 165 .. Two level to three level (358/
- FOR 166 .. Interpolation (358/428)
- FOR 167 ..Halftone or grey level processing (358/429)
- FOR 168 ..Adaptive or predictive (358/
- FOR 169 ..Fill bits or dummy signal (358/ 431)
- FOR 170 .. Two dimensional or orthogonal (358/432)
- FOR 171 ...Block (358/433)
- FOR 172 ... Moire effect elimination (358/ 454)
- FOR 173 ...Gray level processing (358/ 455)
- FOR 174 Halftone (358/456)
- FOR 175Dither matrix (358/457
- FOR 176Gradation or spatial processing (358/458)
- FOR 177Variable halftone dot shape or size (358/459)
- FOR 178Addressable storage (358/460)
- FOR 179 ...Image classification and coding (358/467)
- FOR 180 .. Ablative (358/297)
- FOR 181 .. Halftone (358/298)
- FOR 182 ... Engraving (358/299)